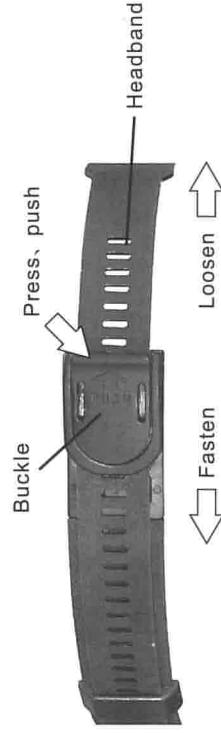


ADJUSTMENT FOR CAP-TYPE HEADBAND

1. When loosening the headband, please tighten the headband after pushing the buckle to an appropriate position.
2. When tightening the headband, please tighten the headband after pushing and tightening the buckle to an appropriate position.



LENS MAGNIFICATIONS

1. Lens magnifications include 1.2X, 1.8X, 2.5X, 3.5X;
2. Magnifications are marked on the upper right of the lens;
3. Choose appropriate magnification according to the distance between lens and objective;
4. The table on the right indicates distance proportion of magnification and objective.

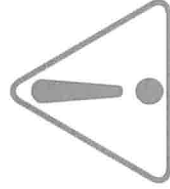
Magnification	field of view
1.2X	520~620mm
1.8X	230~320mm
2.5X	150~250mm
3.5X	80~120mm

SPECIFICATIONS AND MATERIAL

- Material: ABS resin, propylene
- Size: One-size-fits-all (Approximately 5164cm)
- Weight: Approximately 120g (lens included)
- Light source: LED lamp

PRECAUTIONS

- PLEASE DO NOT LOOK AT THE SUN WITH LENS IN TIME OF DIRECT SUNLIGHT, OTHERWISE, EYES WILL BE EASILY DAMAGED.
- MAKE SURE NOT TO AIM LUMINOUS RAYS AT INFLAMMABLE SUBSTANCES SO AS TO AVOID FIRE.



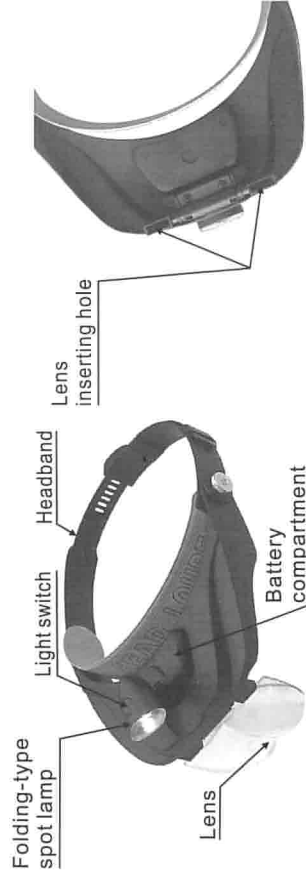
MG81001-F

PROFESSIONAL HEADBAND-TYPE MAGNIFIER (attached with LED spot lamp and 4 kinds of magnifications)

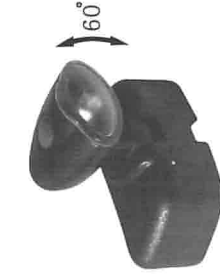
OPERATING INSTRUCTION

Thank you for buying this new-type multifunctional headband-type magnifier. This product can be used for fishing, reading, gardening etc. Please read this operating instruction carefully before using this product.

NAME OF EACH PART



USE METHOD OF FOLDING-TYPE SPOT LAMP



Rotate up and down



Rotate left and right

Please refer to left diagram to adjust upper-lower distance.



Please refer to left diagram to adjust left-right distance.



LED spotlight with magnetic base

REPLACEMENT OF BATTERIES

Battery cover



Take down folding-type spot lamp and place it upside down



Open battery compartment to take out old batteries, then put inside three new AAA batteries in order.

Please prepare three new AAA alkaline batteries and put them inside the battery compartment by referring to above diagram, then close battery cover tightly.

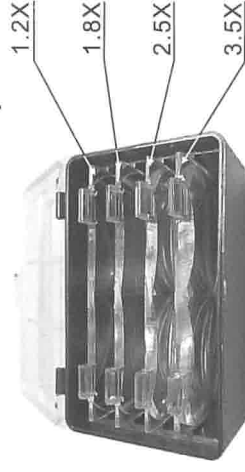


Positive and negative pole of batteries

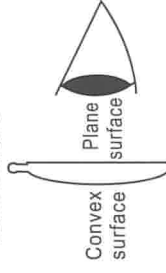
ASSEMBLY AND DISASSEMBLY OF LENS

1. Assembly of Lens

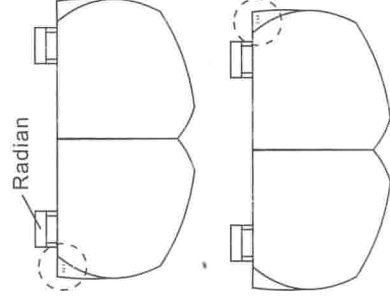
- (1) Please wipe the lens surface with soft and clean paper or cloth so as to avoid surface scratching.
 - (2) Please make the convex surface of the lens facing outwards and the flat surface of the lens facing the eyes.
 - (3) Please insert the lens into the lens holder with the arc side of the lens facing downwards.
2. Disassembly of lens: Please disassemble the lens in the reverse order of the above assembly steps.
3. In time of frequently assembling and disassembling of lens, please place or move the lens parallelly, otherwise the upper part of the lens will break into pieces easily if the lens is inserted again at will after being taken out.



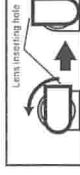
Lens surface



4 kinds of magnification lens



Lens convex surface faces outwards



Magnification indication

1. Liquid leakage, getting hot and cracking of batteries are one of the reasons that result in malfunction and damage of LED.
2. Please do not use those batteries which have different size, shape and function.
3. Please take out batteries when the LED lamps are not used for long time.